

5

15

CLAIMS:

A receiver unit for providing a communication in a telemetry system, comprising:

a plurality of transmitter holding positions, preferably insertion slots, each adapted for receiving a transmitter adapted for providing a wireless communicating with the receiver unit, and

means for assigning one of the transmitter holding positions to the transmitter received in the assigned transmitter holding position.

- 2. The receiver unit of claim 1, wherein the assignment between each transmitter and the respective transmitter holding position is maintained until a new assignment will be made, or until the present assignment is reset or otherwise suspended or canceled.
 - 3. The receiver unit of claim 1, further comprising warning means for providing a warning signal when a transmitter is placed into a transmitter holding position to which it has not been assigned.
 - 4. The receiver unit of claim 1, further comprising a receiver contact unit for each transmitter holding position, whereby each receiver contact unit is adapted to provide a data communication with a corresponding transmitter contact unit of the respective transmitter.
- 20 5. The receiver unit of claim 4, wherein the data communication between the contact units is independent of the wireless data transmission between the transmitter and the receiver unit.
 - 6. The receiver unit of claim 1, further comprising a receiver display and/or an acoustical warning unit for signaling when a transmitter is positioned

5

10



A transmitter adapted for providing a wireless communicating with a receiver unit in a telemetry system, wherein the receiver unit comprises a plurality of transmitter holding positions, preferably insertion slots, each adapted for receiving one transmitter, the transmitter comprising:

means for assigning the transmitter holding position to the transmitter received in that transmitter holding position.

- 8. The transmitter of claim 7, further comprising a transmitter display and/or an acoustical warning unit for signaling when the transmitter is positioned in a transmitter holding position to which it is not assigned.
- 9. The transmitter of claim 8, wherein the transmitter display comprises means for indicating the correct transmitter holding position, preferably in form of a pictogram.
- 10. A telemetry system comprising:

15 a receiver unit according claim 1, and

a plurality of transmitters according to claims 7, each adapted for providing a wireless communicating with the receiver unit.

11. A method for assigning a transmitter to a respective transmitter holding position in a telemetry system of claim 10, comprising the steps of:

bringing a receiver contact unit of the respective transmitter holding position and a transmitter contact unit of the transmitter into contact, and automatically assigning the transmitter to the respective transmitter holding position as long the contact continues.

adda soo